

## EVALUATION OF INSTRUCTIONAL AND REMEDIAL SOFTWARE FOR SOL INSTRUCTION

The purpose of the review is to provide school divisions participating in the Standards of Learning Web-based Technology Initiative with evaluations and correlation of technology-based materials for instruction and remediation. The software review committee of a school division has reviewed the product and submitted the review.

- A school division submits only reviews of software/Web sites that are found to be effective for instruction and/or remediation.

School Division: Wise County Schools

Division Software Committee Contact: Pat Johnson

Title: Instructional Technology Coordinator

Phone #: 276.328.8017 ext 280 Email: pjohnson@wise.k12.va.us Fax: 276.328.3350

### PRODUCT INFORMATION

- Title: Glasklar Interactive Cosmos: The New Way of Learning
- Version #:
- Copyright Date: 2000
- Title of Series:
- Title of Component [module], if applicable:
- Publisher/producer: Mega System, USA
- System Requirements: Win 95, Pentium 100, 8 MB RAM, Soundcard, 45 MB HD free

Standards Of Learning Correlations And Degree Of Correlation With the Content of the Software Product

### SCIENCE:

Earth Science SOL #ES1(Moderate), SOL #ES2(Moderate), SOL #ES14(Exceptional)

### UTILIZATION AND TEACHER PREPARATION

Excellent for Astronomy

Type and degree of teacher training required to support effective utilization of the software/Web site.

Teacher training - familiarity with CD-ROM

Vendor teacher training available for this product - Not sure

If "YES," is cost: an additional charge; is training: on-site with company presenter; quality of training: meet expectations

**Your additional comments:**

### **TECHNICAL ASPECTS and TEACHER SUPPORT MATERIALS**

Indicate if the software/Web site has been reviewed in either of the following sources:

- In *EvaluTech* (<http://www.evalutech.sreb.org/>) - Yes or No: Yes
- if yes - date reviewed: 9/15/01 issue
  
- In *Educational Software Preview Guide* (ISTE)  
(<http://www.pen.k12.va.us/VDOE/Technology/imt.html>) - Yes or No: No
  
- if yes - date reviewed: